5

What is Claimed is:

A system for processing reservations, comprising:
 a reservation processing unit configured to track and process customer reservation;

receiving means for receiving data transmitted via a electromagnetic waves, the receiving means being operatively disposed with the reservation processing unit; and

a remote access unit having a memory configured to store customer identification information and a low-power transmitter adapted to transmit the customer identification information to the receiving means, the remote access unit further having a manually-operated transmit button and a controller, responsive to the transmit button, to controllably retrieve customer identification information from the memory and transmit the customer identification information from the low-power transmitter.

2. The system as defined in claim 1, wherein the receiving means receives electromagnetic data in a wavelength selected from the group consisting of:

radio frequency; ultrasonic; and

infra-red.

3. The system as defined in claim 1, wherein electronic circuitry that carries out the functionality of the remote access unit is contained within a single integrated circuit.

5

- 4. The system as defined in claim 1, wherein the remote access unit includes means for formatting the customer identification information into a data packet for transmission to the receiving means.
- 5. The system as defined in claim 1, wherein the remote access unit further includes a second transmit button.
 - 6. The system as defined in claim 1, wherein the reservation processing unit further includes a network link configured to provide internet access.
- 7. A method for processing reservations comprising the steps of:

 receiving a transmitted electromagnetic signal including customer identification information at a receiver;

retrieving the customer identification information from the transmitted electromagnetic signal;

updating reservation information using the customer identification information; and

providing a notification that the customer is about to arrive.

8. The method as claimed in claim 7, further comprising the step of receiving a reservation over an internet connection.

5

- 9. The method as claimed in claim 7, further comprising the step of displaying the updated reservation information.
- 10. The method as claimed in claim 7, wherein the step of receiving a transmitted electromagnetic signal further comprises receiving a low-power radio frequency signal.
 - 11. The method as claimed in claim 7, wherein the transmitted electromagnetic signal is generated by depressing a manually-operative transmit button of a remote access unit.
 - 12. The method as claimed in claim 11, wherein the customer identification information is retrieved from an internal memory of the remote access unit.
 - 13. The method as claimed in claim 12, wherein the retrieved customer identification information is formatted into a predefined signal prior to transmission.
 - 14. A system for remotely processing reservations, comprising:

a reservation processing unit, configured to receive customer identification information from a remote access unit having a memory configured to store customer identification information and a low-power transmitter adapted to transmit the customer identification information, the remote access unit further having a manually-operated transmit button and a controller responsive to the transmit button to controllably retrieve customer identification information from the memory and transmit the customer identification information from the low-power transmitter; and

receiving means associated with the reservation processing unit for receiving data transmitted via a electromagnetic waves.

15. A computer readable storage medium containing program code for controlling the operation of a system for providing remote processing of reservations, the system comprising: a reservation processing unit;

receiving means for receiving data transmitted via a electromagnetic waves; and a remote access unit having a memory configured to store customer identification information and a low-power transmitter adapted to transmit the customer identification information to the receiving means, the remote access unit further having a manually-operated transmit button and a controller, responsive to the transmit button, to controllably retrieve customer identification information from the memory and transmit the customer identification information from the low-power transmitter.